PALM Intranet						
Application SEARCH Number						
IDS Flag Clea	rance for App	olication 10813434	4			
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer	
	M844	06-22-2004	19	V	08-11-2005 00:47:31	IDS CONV
			UPD	ATE		

	Туре	Hits Search Text		DBs
1	IS&R	1	("6412969").PN.	USPAT
2	BRS	8	"5724108" "5779337" "5779339" "5957561" "6001210").PN.	US-PGPUB; USPAT; USOCR
		6		USPAT
4	BRS	277	(fluorescent tube) and (ellipt\$6)	USPAT
5	BRS	170	(fluorescent tube) and (ellipt\$6) and ben\$5	USPAT
6	BRS	73	(fluorescent tube) and (ellipt\$6) and ben\$5 and ((liquid crystal display) or "LCD")	USPAT
7	BRS	24	("3328570" "3892959" "3968584" "4568179" "4630895" "4648690" "4729067" "4729068" "4811507" "4842378" "4860171" "4933814" "4965950" "4974122" "4985809" "5057974" "5124890" "5130898" "5134549" "5136483" "5283673" "5363294" "5667289").PN.	US-PGPUB; USPAT; USOCR
8	BRS	14	("5931555").URPN.	USPAT
9	BRS	18	("3829675" "3892959" "4630895" "5136480" "5377084" "5432876" "5521342" "5521797" "5598280" "5613751" "5775791" "5779338" "5786665" "5845038" "5895115" "5961198" "5995288" "6565225").PN.	US-PGPUB; USPAT; USOCR
10	BRS	0	("6910783").URPN.	USPAT
11	BRS	1	(fluorescent tube) with (ellipt\$6 cross section)	USPAT
12	BRS	0	(fluorescent tube) near4 (ellipt\$6 cross section)	USPAT
13	BRS	0	ellipt\$6 (fluorescent tube)	USPAT
14	IS&R	3	(("4974122") or ("5779339") or ("5931555")).PN.	USPAT
15	BRS	24	("3328570" "3892959" "3968584" "4568179" "4630895" "4648690" "4729067" "4729068" "4811507" "4842378" "4860171" "4933814" "4965950" "4974122" "4985809" "5057974" "5124890" "5130898" "5134549" "5136483" "5283673" "5363294" "5667289").PN.	US-PGPUB; USPAT; USOCR
16	BRS	14	("5931555").URPN.	USPAT
17	BRS	11	("4096550" "4257084" "4714983" "4974122" "5128781" "5404277" "5410454" "5617251" "5647655" "5654779" "5666172").PN.	US-PGPUB; USPAT; USOCR
18	BRS	7	("5779339").URPN.	USPAT
19	BRS	22	("2347665" "2712593" "3464133" "3752974" "3947091" "4212048" "4229783" "4277817" "4371870" "4373282" "4453200" "4519679" "4618216" "4626074" "4641925" "4664481" "4668049" "4714983" "4748546").PN.	US-PGPUB; USPAT; USOCR

	Туре	Hits	Search Text	DBs
20	BRS	44	("4974122").URPN.	USPAT
21	BRS	795044	(light emit\$6 diod\$4) or "LED"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	BRS	347848	(fiber or fibre) optic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	BRS	2	(fluorescent tube) ellipt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	BRS	4	(fluorescent tube) ellip\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
25	BRS	1394	(liquid crystal (display or panel)) same (display with reflect\$7 with external light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	BRS	95049	light (guide or panel or substrate or box)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	BRS	18293	fluorescent tube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
28	BRS	13	ellip\$7 with (cross section) with (fluorescent tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
29	BRS	1	ellip\$7 (cross section) (fluorescent tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
30	BRS	80	S26 and S27 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	BRS	16118	ellip\$5 cross section	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
32	BRS	4	S28 with S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
33	BRS	1	((non circular) or elliptical) (light tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
34	BRS	3	((non circular) or elliptical) (fluorescent tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
35	BRS	0	((non circular) or elliptical) (tube bulb)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
36	BRS	0	((non circular) or elliptical) (cold light tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
37	BRS	160	(liquid crystal (display or panel)) and (elliptical light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
38	BRS	19	(liquid crystal (display or panel)) and (elliptical light) and fluorescent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
39	BRS	6	"813434".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
40	BRS	1	(scatter\$5 with inside) and ("813434".ap.)	US-PGPUB
41	BRS	0	polariz\$6 and "6412969".pn.	US-PGPUB
42	BRS	0	optic\$6 and "6412969".pn.	US-PGPUB
43	BRS	10	362/606.ccls.	US-PGPUB
44	BRS	29	362/606.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
45	BRS	13	362/607.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
46	BRS	32	362/608.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
47	BRS	48	362/616.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
48	BRS	21	362/618.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
49	BRS	55	362/623.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
50	BRS	274	362/561.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
51	BRS	438	S44 or S45 or S46 or S47 or S48 or S49 or S50 or S51 or S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
52	BRS	340	S53 and @ad < "20030331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
53	BRS	988	362/603,608,600,602,609,610,614,615, 617,620,621,632,633,634.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
54	BRS	2310	349/61,62,65,70.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
55	BRS	3103	S55 or S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
56	BRS	2659	S57 and @ad < "20030331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
57	BRS	431	S58 and (fluorescent tube)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
58	BRS	256	S59 and (light (guide or substrate or panel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

59	BRS	243	SOU and ((liquid crystal display) or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
----	-----	-----	--------------------------------------	--

	Туре	Hits	Search Text	DBs
60	BRS	82	362/606-608.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
61	BRS	197	362/606-608,616,617.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
62	BRS	301	362/618,623,615,616.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
63	BRS	250	362/618,623,615.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
64	BRS	227		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
65	BRS	1092	362/600,603,602,608- 610,614,615,617,620,632-634.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
66	BRS	64621	(optical conductor) or (light guide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
67	BRS	361	S68 and (light source) and (light scatter\$5 (section or portion or element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
68	BRS	36	S67 and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
69	BRS	2387	349/61,62,65,70.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
70	BRS	39	S71 and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB